## Logic and Accuracy Test Addendum

ClearBallot

State of Washington Certification of Voting System

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Voting S	System Pre-test	
		nting system components have been thoroughly tested in accordance with ormed and completed prior to the official Logic and Accuracy Test.
Accessi	ble Voting Unit Logic and Accuracy Test	
	☐ I certify that the program and ballot cour tested in accordance with WAC 434-335-	nting system components for Accessible Voting Units have been thoroughly 520.
Electron	nic Ballot Delivery System	
		ery system has been tested for all ballot styles.
Voting S	System Hardware, Firmware and Software	
		nting system components are certified with the state, and the version #s or the voting system used for the logic and accuracy test have not changed
Tabulati	on System	
Hardw	rVote 1.4.2 vare and Firmware - Fujitsu fi-6800 - 10.10.710 Fujitsu-fi-6670 Fujitsu-fi-6400 - PaperStream 1.30.0 Fuitsu-fi-7180 - PaperStream 1.4.0 IBML ImageTrac Lite Scanner 6000 IBML ImageTrac DS 1210 - 1.0.3 are - ClearDesign 1.4.3 ClearAccess 1.4.1 ClearCount 1.4.2 ClearCast 1.4.2 SoftTrac ScanDS 4.3.0 (for IBML Scanners)	ClearVote 2.1  Hardware and Firmware -  Fujitsu fi-6400  Fujitsu-fi-7800  Fuitsu-fi-7800  Fuitsu-fi-7900  IBML ImageTrac Lite Scanner 6000  IBML ImageTrac DS 1210  Software -  ClearDesign 2.1.0  ClearCount 2.1.3
Hardw	vare and Firmware - Fujitsu fi-6800 Fujitsu-fi-6400 Fujitsu-fi-7180 IBML ImageTrac Lite Scanner 6000 IBML ImageTrac DS 1210 are — ClearDesign 1.5.1 ClearAccess 1.5.1 ClearCount 1.7.1 ClearCast 1.5.1 SoftTrac ScanDS 4.3.0 (for IBML Scanners)	
Signatur	e	
-	Signature	date